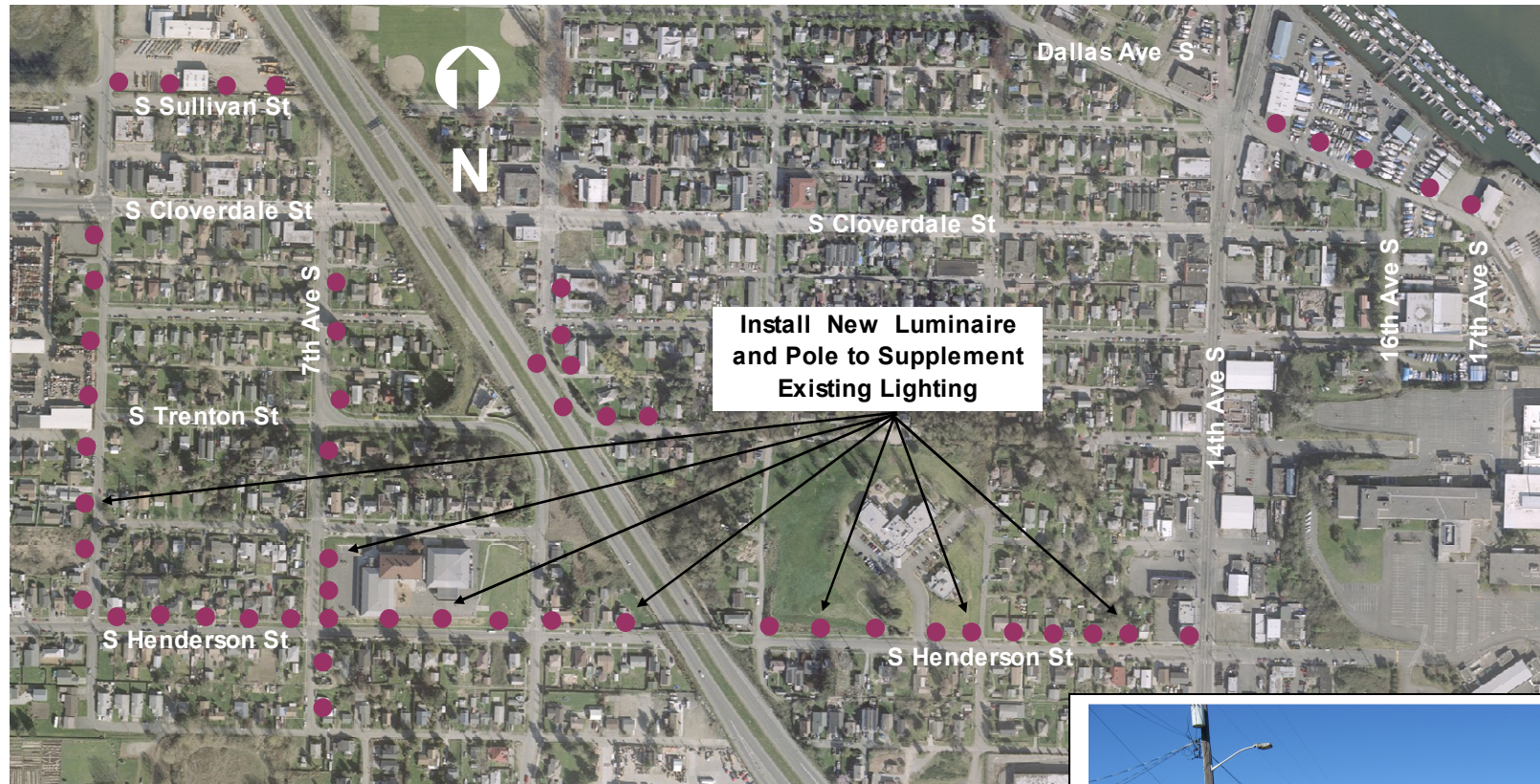




## South Park Neighborhood



# South Park Neighborhood



**Project ID # 2007-439**

**Type of Improvement:** Lighting Improvements  
**Neighborhood:** South Park

**Approximate Length:** 8000 LF  
**Street Classification:** Collector Arterial & Local Street

## **Applicant Description of Problem and/or Project:**

**Problem:** None Given

**Suggested Project:** Improve street lighting in various locations in Southpark neighborhood. Priority light/banner locations include listed locations.

## **Potential Solution and/or Comments:**

South Park Neighborhood

- Install new luminaries and poles to supplement the existing lighting on the existing landscape planting strip.
- Existing lighting consists of cobra heads on utility poles to be spaced between 125 to 175 feet on the same side of the street.
- New luminaries and poles will be installed on the opposite side of the street and will be placed in between the existing lighting.

## **Challenges/Tradeoffs:**

- Installation of new luminaries and poles will have to be coordinated with Seattle City Light and its location will try to minimize any conflict with future street widening and/or sidewalk renovation.
- Luminaries' wattage, height, and location will be determined during final design.
- Additional lighting on residential streets may require neighborhood agreement.

**Preliminary Range of Cost:** \$840,000 to \$1,040,000  
\$70,000 to \$90,000 (Option for priority location which is 7<sup>th</sup> Ave between S Cloverdale St and S Trenton St)